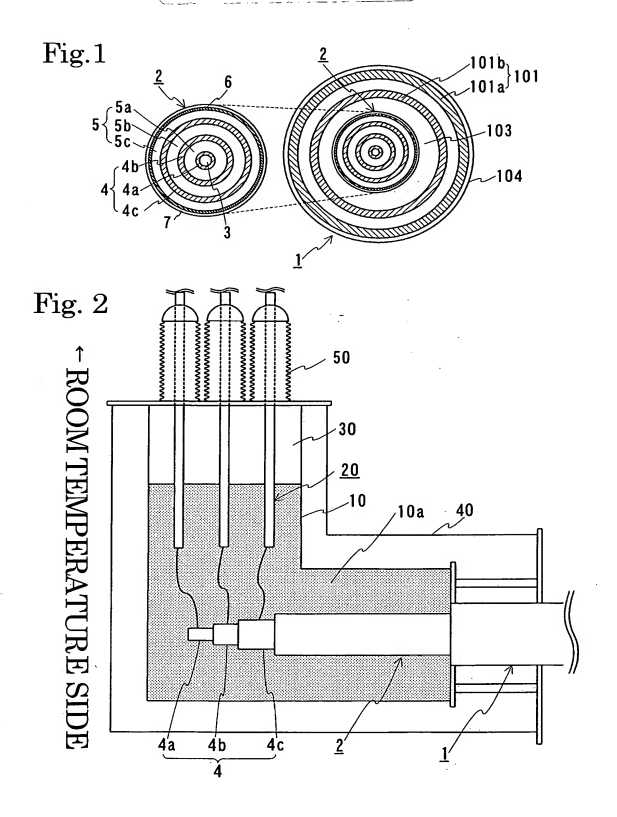
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OF MULTIPHASE
SUPERCONDUCTING CABLE
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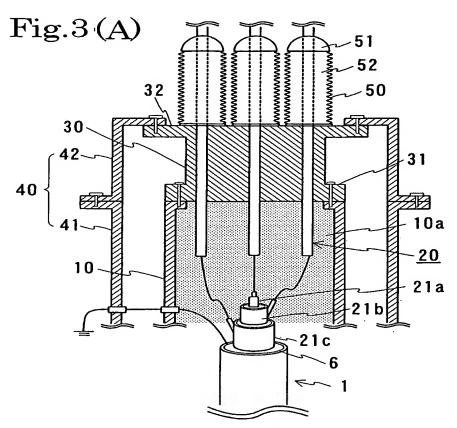
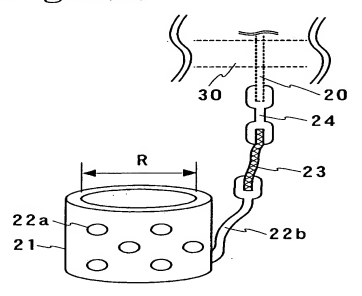


Fig.3(B)



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Fig.4

20 (CONNECTED TO FIRST CONDUCTING LAYER)

30

20 (CONNECTED TO SECOND CONDUCTING LAYER)

Fig.5

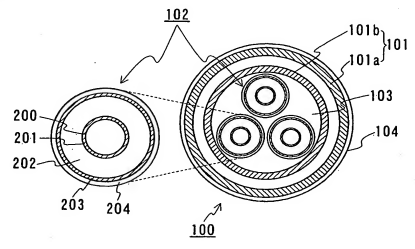
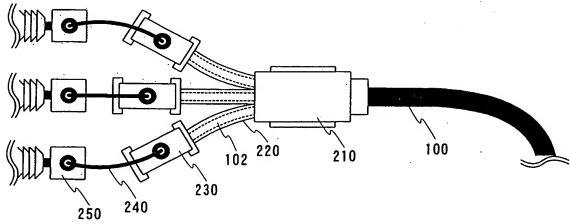


Fig.6



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Fig.7

